

Camera: Sony alpha 7RII FF sensor = (36mm x 24mm) $HD = 1920 \times 1080$ Lens = 24mm Distance = 3.66m Pixel Density = 350 pix/m Exposure = 1/25s Running speed = 12km/h Angle 30° => 12km/h x sin30° = 6k Blurriness = 23.4 pixels

